

Inventor Name Search Result

PAIM Inventor Search

Your Search was:

Last Name = FREITAG

First Name = MARTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08400888</u>	<u>Not Issued</u>	161	03/08/1995	VARIABLE VALVE CONTROL AND METHOD	FREITAG, MARTIN
<u>08446573</u>	<u>5126792</u>	150	05/19/1995	INTERMITTENT FUEL SUPPLY INJECTION SYSTEM AND METHOD	FREITAG, MARTIN
<u>08530222</u>	<u>5609334</u>	250	12/27/1995	INJECTION SYSTEM	FREITAG, MARTIN
<u>08593676</u>	<u>5711154</u>	250	01/29/1996	SUPERCHARGED MULTICYLINDER INTERNAL COMBUSTION ENGINE WITH EXHAUST RECYCLING	FREITAG, MARTIN
<u>09171074</u>	<u>6339339</u>	150	04/29/1999	METHOD FOR MANUFACTURING A GIANT RESISTIVE RATIO (GMR) BRIDGE DETECTOR AND A MAGNETORESISTIVE BRIDGE DETECTOR	FREITAG, MARTIN
<u>09530698</u>	<u>6534978</u>	250	05/03/2000	ELECTRONIC COMPONENT	FREITAG, MARTIN
<u>09530699</u>	<u>6373247</u>	150	04/03/2000	MAGNETORESISTIVE SENSOR ELEMENT WITH SELECTIVE MAGNETIZATION DIRECTION OF THE BIAS LAYER	FREITAG, MARTIN
<u>09554136</u>	<u>Not Issued</u>	161	05/09/2000	MAGNETORESISTIVE SENSOR ELEMENT, ESPECIALLY ANGULAR SENSOR ELEMENT	FREITAG, MARTIN
<u>09951242</u>	<u>6545900</u>	150	09/12/2001	MRAM MODULE CONFIGURATION	FREITAG, MARTIN
<u>09999324</u>	<u>6577527</u>	150	10/31/2001	METHOD FOR PREVENTING UNWANTED PROGRAMMING IN AN MRAM CONFIGURATION	FREITAG, MARTIN
<u>10148666</u>	<u>6935193</u>	150	10/03/2002	DEVICE FOR MEASURING THE ANGLE AND/OR THE ANGULAR VELOCITY OF A	FREITAG, MARTIN

Application#	Patent#	Status	Date Filed	Title	Investor Name
00944938	615103	150	10/10/2001	METHOD OF FABRICATING A MICRO-TECHNICAL STRUCTURE, AND MICRO-TECHNICAL COMPONENT	MEETHAVER, STEFAN
00944939	615104	150	04/06/2002	MEMORY CELL CONFIGURATION AND METHOD FOR OPERATING THE CONFIGURATION	MEETHAVER, STEFAN
00944940	615105	150	04/13/2002	Memory cell management and method of	MEETHAVER, STEFAN
00944946	Not issued	1	08/14/2003	Method for writing to magnetoresistive memory cells and magnetoresistive memory which can be written to by the method	MEETHAVER, STEFAN

Investor Name (Comma Separated)

Last Name = RABERG

First Name = WOLFGANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10047456</u>	<u>6638774</u>	150	01/15/2002	METHOD OF MAKING RESISTIVE MEMORY ELEMENTS WITH REDUCED ROUGHNESS	RABERG, WOLFGANG
<u>10080415</u>	<u>6567300</u>	150	02/22/2002	NARROW CONTACT DESIGN FOR MAGNETIC RANDOM ACCESS MEMORY (MRAM) ARRAYS	RABERG, WOLFGANG
<u>10261709</u>	<u>6985384</u>	150	10/01/2002	SPACER INTEGRATION SCHEME IN MRAM TECHNOLOGY	RABERG, WOLFGANG
<u>10437772</u>	Not Issued	161	05/14/2003	Fabrication process for a magnetic tunnel junction device	RABERG, WOLFGANG
<u>10622411</u>	Not Issued	161	07/18/2003	Small, scalable resistive element and method of manufacturing	RABERG, WOLFGANG
<u>10642856</u>	Not Issued	71	08/18/2003	Method for writing to magnetoresistive memory cells and magnetoresistive memory which can be written to by the method	RABERG, WOLFGANG
<u>10690538</u>	Not Issued	41	10/23/2003	Method and apparatus for fast and local anneal of anti-ferromagnetic (AF) exchange-biased magnetic stacks	RABERG, WOLFGANG
<u>10709999</u>	<u>7211446</u>	150	06/11/2004	METHOD OF PATTERNING A MAGNETIC TUNNEL JUNCTION STACK FOR A MAGNETO-RESISTIVE RANDOM ACCESS MEMORY	RABERG, WOLFGANG